f Nt. 1	***						
L Number	Hits	Search Text	DB	Time stamp			
-	1	"20020033858"	USPAT;	2003/11/20 13:45			
		H11170002H	US-PGPUB	2002/11/20 12 16			
-	2	"11179923"	EPO; JPO;	2003/11/20 13:46			
İ			DERWENT;				
	2	"11188873"	IBM_TDB	2002/11/20 14:21			
	2		EPO; JPO; DERWENT;	2003/11/20 14:21			
			IBM TDB				
	2	"09187952"	EPO; JPO;	2003/11/20 13:49			
-	2	09167932	DERWENT;	2003/11/20 13.49			
			IBM_TDB				
_	348	aromatic adj onium adj salt	USPAT;	2003/11/20 14:22			
	3.0	anomatio adjoint adjoan	US-PGPUB	2005/11/20 14:22			
_	235553	uv or ultraviolet or ultra-violet	USPAT;	2003/11/20 14:23			
		4. 0. 4.M. 10.00 0. 4.M. 10.00	US-PGPUB	2005/11/20 11/25			
	71	(aromatic adj onium adj salt) same (uv or ultraviolet or ultra-violet)	USPAT;	2003/11/20 14:24			
· .			US-PGPUB				
-	14	cation with starter	USPAT;	2003/11/20 14:23			
			US-PGPUB				
-	1	((aromatic adj onium adj salt) same (uv or ultraviolet or ultra-violet)) and	USPAT;	2003/11/20 14:23			
		(cation with starter)	US-PGPUB				
-	5108	acrylic adj adhesive	USPAT;	2003/11/20 14:25			
			US-PGPUB				
-	. 0	((aromatic adj onium adj salt) same (uv or ultraviolet or ultra-violet)) same	USPAT;	2003/11/20 14:25			
ĺ		(acrylic adj adhesive)	US-PGPUB				
-	0	((aromatic adj onium adj salt) same (uv or ultraviolet or ultra-violet)) and	USPAT;	2003/11/20 14:25			
		(acrylic adj adhesive)	US-PGPUB				
-	9	(aromatic adj onium adj salt) and (uv or ultraviolet or ultra-violet) and	USPAT;	2003/11/20 14:30			
		(acrylic adj adhesive)	US-PGPUB				
-	1	4216288.pn.	USPAT;	2003/11/20 15:25			
			US-PGPUB				
-	8219	((ink adj jet) or printer or printer) adj head	USPAT;	2003/11/20 15:26			
			US-PGPUB				
-	385388	adhesive	USPAT;	2003/11/20 15:26			
	15000		US-PGPUB				
-	176769	cation or cationic	USPAT;	2003/11/20 15:26			
	5014		US-PGPUB				
-	5014	onium adj salt	USPAT;	2003/11/20 15:28			
	1.4	(((i-1, -d; i-4)	US-PGPUB	2002/11/20 15 20			
-	14	(((ink adj jet) or printer or printer) adj head) and adhesive and (cation or	USPAT;	2003/11/20 15:29			
	193464	cationic) and (onium adj salt)	US-PGPUB	2002/11/20 15:20			
-	193404	ероху	USPAT; US-PGPUB	2003/11/20 15:29			
_	14	((((ink adj jet) or printer or printer) adj head) and adhesive and (cation or	USPAT;	2003/11/20 15:29			
	17	cationic) and (onium adj salt)) and epoxy	US-PGPUB	2003/11/20 13:29			
	499	dual adj cure	USPAT;	2003/11/21 09:19			
	.,,	audi udj varv	US-PGPUB	2003/11/21 05.15			
-	235537	uv or ultra\$violet	USPAT;	2003/11/21 09:19			
İ		W 3. 4.1.46 110.10	US-PGPUB	2003/11/21 09:19			
_	912887	heat	USPAT;	2003/11/21 09:19			
1			US-PGPUB				
- 1	. 41	(dual adj cure) same (uv or ultra\$violet) same heat	USPAT;	2003/11/21 09:19			
			US-PGPUB				
-	193464	epoxy	USPAT;	2003/11/21 09:19			
			US-PGPUB				
-	5014	onium adj salt	USPAT;	2003/11/21 09:19			
			US-PGPUB				
-	58637	"41" and epoxy	USPAT;	2003/11/21 09:20			
			US-PGPUB				
-	1	(((dual adj cure) same (uv or ultra\$violet) same heat) and epoxy) and (onium	USPAT;	2003/11/21 09:21			
		adj salt)	US-PGPUB				
-	176769	cation or cationic	USPAT;	2003/11/21 09:21			
			US-PGPUB				

Catalon or cationic) with (starter or initiator) USPAT, USPAT					
1 (cation or cationic) with (starter or initiator)) and (((dual adj cure) same (uv or ultra\$violet) same heat same epoxy same ((cation or cationic) with (starter or initiator)) or (initiator)) or (initiator) or (-	3590	(cation or cationic) with (starter or initiator)		2003/11/21 09:22
44 (uv or ultra\$violet) same heat same epoxy same (((cation or cationic) with (starter or initiator)) (or uniturad) ((dual adj cure) same (uv or ultra\$violet) same (heat or thermall or thermally) (USPAT; USP-GPUB beats or thermal or thermally) ((dual adj cure) same (uv or ultra\$violet) same (heat or thermal or thermally) (USPAT; USP-GPUB themsily)) same epoxy) and ((cation or cationic) with (starter or initiator)) ((dual adj cure) same (uv or ultra\$violet) same (heat or thermal or thermally) (USPAT; USP-GPUB themsily)) same epoxy) and ((cation or cationic) with (starter or initiator) (USPAT; USP-GPUB USPAT; USP-GPUB USP-G	-	1		USPAT;	2003/11/21 09:23
1125621 best or thermal or thermally best or thermal or thermally best or thermal or thermally	-	44	(uv or ultra\$violet) same heat same epoxy same (((cation or cationic) with	USPAT;	2003/11/21 09:23
1125621 heat or thermally 105P-AT; 109-31 1209	-	32		USPAT;	2003/11/21 09:31
2003/11/21 09:32 2003/11/21	-	1125621	heat or thermal or thermally	USPAT;	2003/11/21 09:31
1	-	95	(dual adj cure) same (uv or ultra\$violet) same (heat or thermal or thermally)	USPAT;	2003/11/21 09:32
18	-	4		USPAT;	2003/11/21 09:32
1 5852456.ptm. USPAT; US-PGPUB USPAT; US	-	18	((dual adj cure) same (uv or ultra\$violet) same (heat or thermal or	USPAT;	2003/11/21 09:49
2	-	1		USPAT;	2003/11/21 09:53
2 ("4383264" "4678529").PN USPAT; US-PGPUB		4	5852456 LIR PN		2003/11/21 00:53
S77 156/272.2.ccls. USPAT; US-PGPUB USPA	I _		000000000000000000000000000000000000000		
US-PCPUB US-PCPUB	[]	_	1 '		1
SPAT; US-PGPUB USPAT; US-P	-	8//	130/2/2.2.008.		2003/11/21 09:54
US-PGPUB USPAT; US-PGPUB US-PG, PG, DERWENT; US-PGPUB US-PG, PG, DERWENT; US-PGPUB US-PG, PG, DERWENT; US-PGPUB US-PG, PG, DERWENT; US-PGPUB US-PG, PG, PG, PG, PG, PG, PG, PG, PG, PG,			156/075 51-	L	0002/11/01 00 51
- 550 156/275.7.ccls. USPAT; US-PGPUB US	-	875	130/2/3.3.ccls.		2003/11/21 09:54
- 357 156/325.ccls. US-PGPUB USPAT; US-PGPUB US-				1	
357 156/325.ccls. USPAT; US-PGPUB USPAT;	-	550	156/275.7.ccls.		2003/11/21 09:54
1032 156/330.ccls. US-PGPUB USPAT; US-PGPUB US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB US-PGP			·	US-PGPUB	
- 376 347/20.ccls. - 3541 156/272.2.ccls. or 156/275.5.ccls. or 156/275.7.ccls. or 156/325.ccls. or 156/275.7.ccls. or 156/325.ccls. or 156/3	-	357	156/325.ccls.		2003/11/21 09:54
- 376 347/20.ccls. 3541 156/272.2.ccls. or 156/275.5.ccls. or 156/275.7.ccls. or 156/325.ccls. or 156/325.c	-	1032	156/330.ccls.	USPAT;	2003/11/21 09:54
3541 156/272.2.ccls. or 156/275.5.ccls. or 156/275.7.ccls. or 156/325.ccls. or 156/325.	-	376	347/20.ccls.	USPAT;	2003/11/21 09:55
20906 ((ink adj jet) or print or printer) adj head USPAT; US-PGPUB US-PG, JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; I	-	3541		USPAT;	2003/11/21 09:55
- 193464 epoxy 70 (156/272.2.ccls. or 156/275.5.ccls. or 156/275.7.ccls. or 156/325.ccls. or 156/275.7.ccls. or 156/325.ccls. or 156/325.ccls. or 156/275.7.ccls. or 156/325.ccls. or 156/275.7.ccls. or 156/275.7.ccls. or 156/325.ccls. or 156/275.7.ccls. or 156/325.ccls. or 156/275.7.ccls. or 156/325.ccls. or 156/275.7.ccls. or 156/275.7.ccls. or 156/325.ccls. or 156/275.7.ccls. or 156/325.ccls. or 156/275.7.ccls. or 156/325.ccls. or 156/275.7.ccls. or 156/325.ccls. or 156/325.ccls. or 156/325.ccls. or 156/275.7.ccls. or 156/275.2.ccls. or 156/325.2.ccls. or 156/275.2.ccls. or 156/325.2.ccls. or 156/325.2.ccls. or 156/275.2.ccls. or 156/325.2.ccls. or 156/325.2.ccls. or 156/325.2.ccls. or 156/325.2.ccls. or 156/325.2.ccls. or 156/325.2.ccls. o	<u>-</u> '	20906		USPAT;	2003/11/21 09:55
- 176706 156/272.2.ccls. or 156/275.7.ccls. or 156/325.ccls. or 156/325.	-	193464	ероху	USPAT;	2003/11/21 09:56
- 176706 epoxy epo	-	70		USPAT;	2003/11/21 09:56
- 213 (cation or cationic) adj (starter or initiator) - 2270 onium adj salt - 2270 onium adj salt - 143370 uv or ultra\$violet - 2040585 heat or thermal or thermally - 36492 ((ink adj jet) or print or printer) adj head - 0 epoxy and ((cation or cationic) adj (starter or initiator)) and (onium adj salt) and (uv or ultra\$violet) and (uv or ultra\$violet) and (heat or thermally) and (((ink adj jet) or print or printer) adj head) - 285 (((ink adj jet) or print or printer) adj head) and epoxy - 285 (((ink adj jet) or print or printer) adj head) and epoxy - 2003/11/21 10:12 - 2003/11/21 10:13 - 2003/11/21 10:13 - 2003/11/21 10:13 - 2003/11/21 10:13 - 2003/11/21 10:13 - 2003/11/21 10:14 - 2003/11/21 10:14 - 2003/11/21 10:14	!		and epoxy		
- 213 (cation or cationic) adj (starter or initiator) - 2270 onium adj salt - 2270 onium	-	176706	ероху		2003/11/21 10:12
- 2270 onium adj salt					
- 2270 onium adj salt	-	213	(cation or cationic) adj (starter or initiator)		2003/11/21 10:12
- 2270 onium adj salt onium a			<u> </u>		
- 143370 uv or ultra\$violet	[]				
DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO;	_	2270	onium adi salt		2003/11/21 10-12
- 2040585 heat or thermal or thermally - 2040585 heat or thermal or thermally - 36492 ((ink adj jet) or print or printer) adj head - 0 epoxy and ((cation or cationic) adj (starter or initiator)) and (onium adj salt) and (uv or ultra\$violet) and (heat or thermal or thermally) and (((ink adj jet) or print or printer) adj head) - 285 (((ink adj jet) or print or printer) adj head) and epoxy IBM_TDB EPO; JPO; DERWENT;	[22,0			2005/11/21 10:12
- 2040585 heat or thermal or thermally - 2040585 heat or thermal or thermally - 36492 ((ink adj jet) or print or printer) adj head - 0 epoxy and ((cation or cationic) adj (starter or initiator)) and (onium adj salt) and (uv or ultra\$violet) and (heat or thermally) and (((ink adj jet) or print or printer) adj head) - 285 (((ink adj jet) or print or printer) adj head) and epoxy EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWE			·	1	
- 2040585 heat or thermal or thermally - 36492 ((ink adj jet) or print or printer) adj head - 0 epoxy and ((cation or cationic) adj (starter or initiator)) and (onium adj salt) and (uv or ultra\$violet) and (heat or thermal or thermally) and (((ink adj jet) or print or printer) adj head) - 285 (((ink adj jet) or print or printer) adj head) and epoxy DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB		1/2270	uv or ultro\$violet		2002/11/21 10 12
- 2040585 heat or thermal or thermally - 36492 ((ink adj jet) or print or printer) adj head - 0 epoxy and ((cation or cationic) adj (starter or initiator)) and (onium adj salt) and (uv or ultra\$violet) and (heat or thermal or thermally) and (((ink adj jet) or print or printer) adj head) - 285 ((ink adj jet) or print or printer) adj head) and epoxy EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT;	-	1433/0	uv oi uitiaaviolet	DERWENT;	2003/11/21 10:13
- 36492 ((ink adj jet) or print or printer) adj head - 0 epoxy and ((cation or cationic) adj (starter or initiator)) and (onium adj salt) and (uv or ultra\$violet) and (heat or thermal or thermally) and (((ink adj jet) or print or printer) adj head) - 285 ((ink adj jet) or print or printer) adj head) and epoxy DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; DERWENT; DERWENT;	.		l		
- 36492 ((ink adj jet) or print or printer) adj head ((ink adj jet) or print or printer) adj head epoxy and ((cation or cationic) adj (starter or initiator)) and (onium adj salt) and (uv or ultra\$violet) and (heat or thermal or thermally) and (((ink adj jet) or print or printer) adj head) 285 (((ink adj jet) or print or printer) adj head) and epoxy BM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT;	- '	2040585	heat or thermal or thermally		2003/11/21 10:13
- 36492 ((ink adj jet) or print or printer) adj head ((ink adj jet) or print or printer) adj head epoxy and ((cation or cationic) adj (starter or initiator)) and (onium adj salt) and (uv or ultra\$violet) and (heat or thermal or thermally) and (((ink adj jet) or print or printer) adj head) 285 (((ink adj jet) or print or printer) adj head) and epoxy BM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT;				DERWENT;	
- 0 epoxy and ((cation or cationic) adj (starter or initiator)) and (onium adj salt) and (uv or ultra\$violet) and (heat or thermal or thermally) and (((ink adj jet) or print or printer) adj head) - 285 (((ink adj jet) or print or printer) adj head) and epoxy EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;					
- 0 epoxy and ((cation or cationic) adj (starter or initiator)) and (onium adj salt) and (uv or ultra\$violet) and (heat or thermal or thermally) and (((ink adj jet) or print or printer) adj head) - 285 (((ink adj jet) or print or printer) adj head) and epoxy IBM_TDB EPO; JPO; DERWENT; 2003/11/21 10:14	-	36492	((ink adj jet) or print or printer) adj head	EPO; JPO;	2003/11/21 10:13
- 0 epoxy and ((cation or cationic) adj (starter or initiator)) and (onium adj salt) and (uv or ultra\$violet) and (heat or thermal or thermally) and (((ink adj jet) or print or printer) adj head) - 285 (((ink adj jet) or print or printer) adj head) and epoxy EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT;					
and (uv or ultra\$violet) and (heat or thermal or thermally) and (((ink adj jet) or print or printer) adj head) 285 (((ink adj jet) or print or printer) adj head) and epoxy DERWENT; EPO; JPO; DERWENT;	_	n	epoxy and ((cation or cationic) adi (starter or initiator)) and (onium adi calt)		2003/11/21 10:14
or print or printer) adj head) (((ink adj jet) or print or printer) adj head) and epoxy BM_TDB EPO; JPO; DERWENT; 2003/11/21 10:14		J			2003/11/21 10:14
- 285 (((ink adj jet) or print or printer) adj head) and epoxy EPO; JPO; DERWENT; 2003/11/21 10:14					
DERWENT;	_	205		_	2002/11/21 10 14
	-	283	(((link adj jet) or print or printer) adj nead) and epoxy		2003/11/21 10:14
IBM_TDB					
			71 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	, <u>, , , , , , , , , , , , , , , , , , </u>

•	0	(((((ink adj jet) or print or printer) adj head) and epoxy) and (uv or	EPO; JPO;	2003/11/21 10:14
		ultra\$violet) and (heat or thermal or thermally)) and (onium adj salt)	DERWENT;	
			IBM_TDB	
-	9	(((((ink adj jet) or print or printer) adj head) and epoxy) and (uv or	EPO; JPO;	2003/11/21 10:14
		ultra\$violet) and (heat or thermal or thermally))	DERWENT;	
			IBM_TDB	
-	9	((((ink adj jet) or print or printer) adj head) and epoxy) and (uv or	EPO; JPO;	2003/11/21 10:19
		ultra\$violet) and (heat or thermal or thermally)	DERWENT;	,
l			IBM_TDB	
-	1	5439956.pn.	USPAT;	2003/11/21 10:19
			US-PGPUB	
-	1	"20020033858"	USPAT;	2003/11/25 11:17
	i		US-PGPUB	
-	1	"6652702"	USPAT;	2003/11/25 11:18
			US-PGPUB	
-	1	4216288.pn.	USPAT;	2003/11/25 13:55
		t ·	US-PGPUB	
-	9	("3808006" "4058400" "4058401" "4069054" "4069055" "4069056"	USPAT	2003/11/25 12:39
		"4102687" "4108747" "4139385").PN.		
-	20947	((ink adj jet) or printer or print) adj head	USPAT;	2003/11/25 13:56
			US-PGPUB	
-	385913	adhesive	USPAT;	2003/11/25 13:56
		•	US-PGPUB	
-	745125	flexible or flexibility	USPAT;	2003/11/25 13:56
			US-PGPUB	
-	2254	(((ink adj jet) or printer or print) adj head) and adhesive and (flexible or	USPAT;	2003/11/25 13:56
		flexibility)	US-PGPUB	
-	48378	adhesive same (flexible or flexibility)	USPAT;	2003/11/25 13:56
			US-PGPUB	
-	606	(((ink adj jet) or printer or print) adj head) and (adhesive same (flexible or	USPAT;	2003/11/25 13:56
	1.55	flexibility))	US-PGPUB	
-	165	(adhesive same (flexible or flexibility)) same (((ink adj jet) or printer or	USPAT;	2003/11/25 13:57
	24764	print) adj head)	US-PGPUB	
-	24764	adhesive with (flexible or flexibility)	USPAT;	2003/11/25 13:57
	52	(-11	US-PGPUB	,
-	53	(adhesive with (flexible or flexibility)) same (((ink adj jet) or printer or print)	USPAT;	2003/11/25 13:57
	<u> </u>	adj head)	US-PGPUB	